
Welcome to the Wumpus World

Instructor:

Bram Van Heuveln

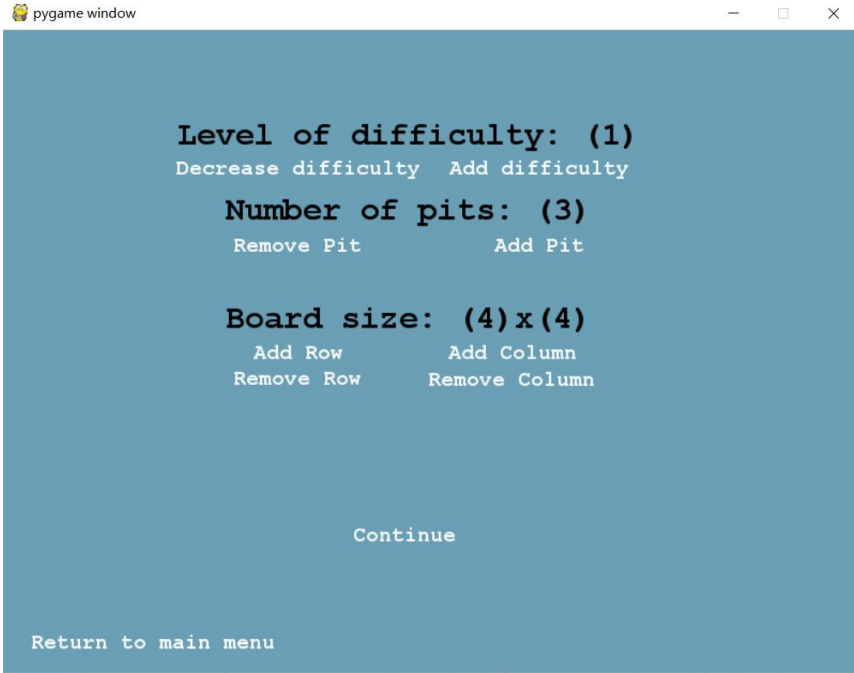
Wumpus World Generator:

Mark, Song, Alayn, Jessica, Samantha, Ian

Wumpus World Simulator:

Mitesh, Mindy, Xinyan, Qiao, Emma, Kevin

Intro to the UI windows



Open the gui3.py and enter the game you will see this page.

On this page you can set the level of difficulty and the Map information for manual game and single agent game.

There are four levels of difficulty. 0 and 1 are the levels that you don't need to shoot the wumpus; 2 and 3 are the levels that you have to shoot the wumpus.

There are some combination of level and pits that cannot generate a map and cause the program to crash, just try more reasonable combinations when it happens.

Intro to the UI windows



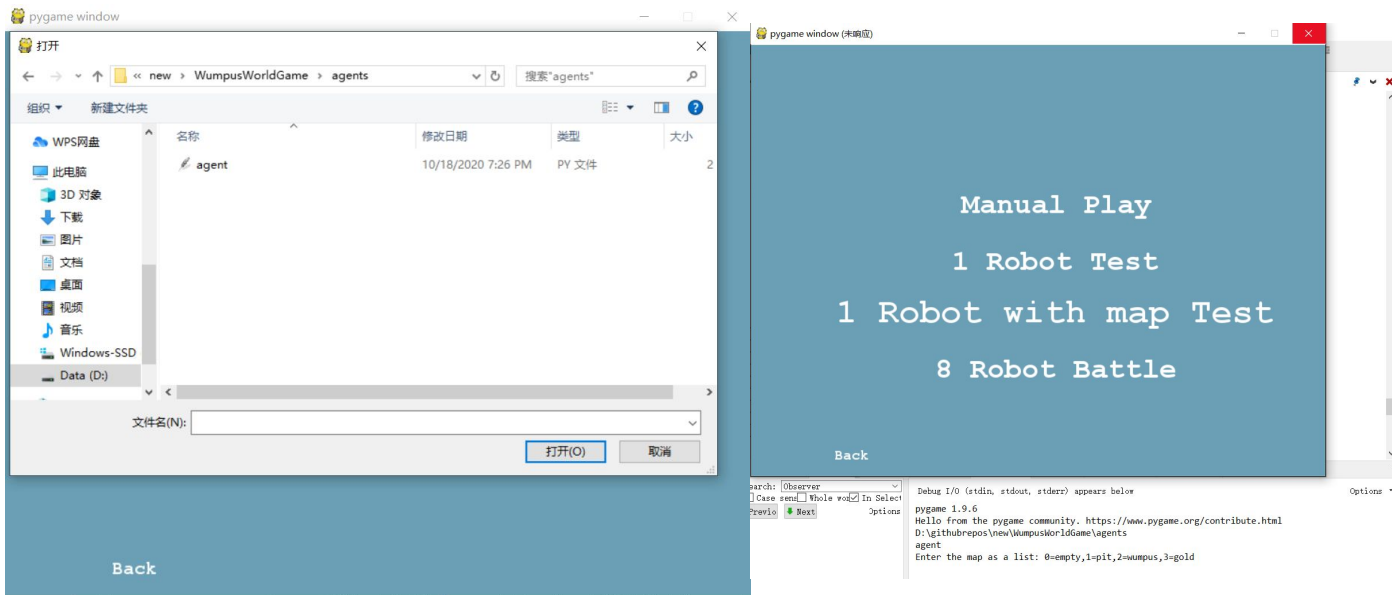
There are four modes to choose.

The Manual Play will start a game that you can play manually.

The 1 robot test will pop a window and ask you to choose your agent file and then let you play.

The 1 robot with map test will also ask you to enter a map in the command line.

Intro to the UI windows



As you can see on the second picture, it ask you for a map.

Intro to the UI windows

```
Exceptions  Debug I/O  Messages  Python Shell  OS Commands

Debug I/O (stdin, stdout, stderr) appears below

pygame 1.9.6
Hello from the pygame community. https://www.pygame.org/contribute.htm.
D:\githubrepos\new\WumpusWorldGame\agents
agent
Enter the map as a list: 0=empty,1=pit,2=wumpus,3=gold
[[0,0,0,1],[0,0,1,0],[0,1,0,0],[2,0,3,0]]
```

Enter a map like this will let you start the game.

The robot will start at (0,0) of the map. Below is the representation rule of the map:

board[i][j]'s up and down, left and right will be like:

```
i=2  *  *  *
i=1  *  *  *
i=0  *  *  *
      j=0 j=1 j=2
```

And the robot will always start at point (0,0).

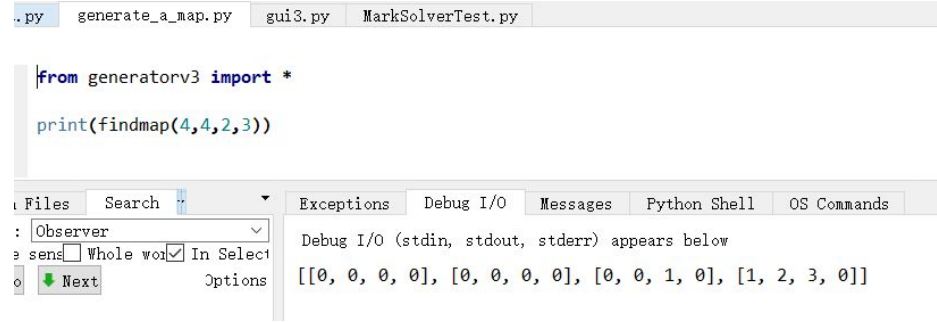
Intro to the UI windows

You can run generate_a_map.py to generate a random map.

The findmap function's input is:
findmap(size_x,size_y,pits,difficulty)

Some maps that I used to test my robot:

```
[[0,0,0,0],[0,0,0,0],[0,0,0,3],[0,0,0,0]]  
[[0,0,2,0],[0,0,0,3],[1,0,0,0],[0,0,0,0]]  
[[0,0,0,1],[0,0,2,3],[1,1,0,0],[0,0,0,0]]  
[[0,0,0,1],[0,0,1,0],[0,1,0,0],[2,0,3,0]]
```



The screenshot shows a Python IDE with three tabs: generate_a_map.py, gui3.py, and MarkSolverTest.py. The active tab is generate_a_map.py, which contains the following code:

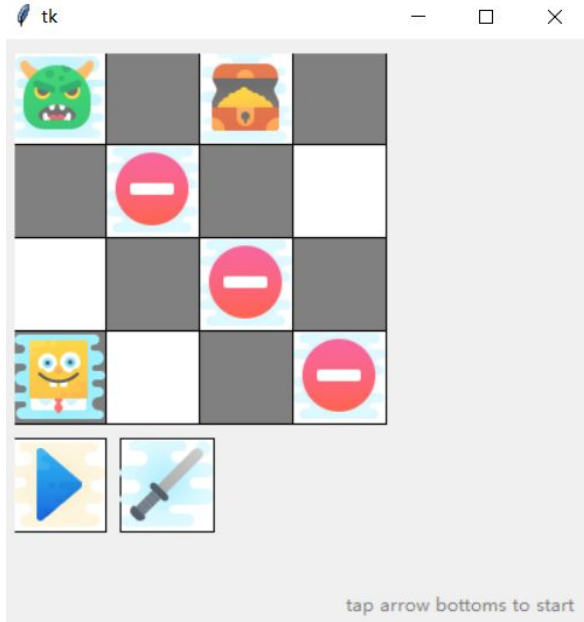
```
from generatorv3 import *  
  
print(findmap(4,4,2,3))
```

Below the code editor, there is a toolbar with buttons for Files, Search, and a dropdown menu. The Search dropdown is open, showing a list of search results. The first result is 'Observer'. Below the search results, there is a 'Next' button and an 'Options' button.

On the right side of the IDE, there is a panel with tabs for Exceptions, Debug I/O, Messages, Python Shell, and OS Commands. The 'Debug I/O' tab is selected, showing the output of the script:

```
Debug I/O (stdin, stdout, stderr) appears below  
[[0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 1, 0], [1, 2, 3, 0]]
```

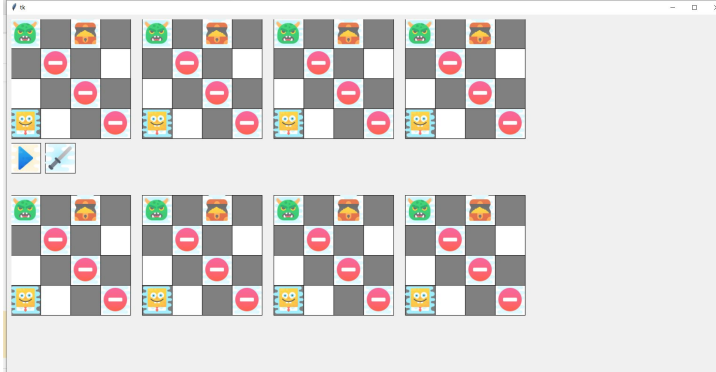
Intro to the UI windows



After entering the map, this window will pop up.
The blue button will let the robot automatically step through the whole game.
The sword button will let the robot make 1 step.

Intro to the UI windows

The 8 robot will ask you to choose 8 robots 1 by 1. Then it will ask you to enter a map on the command prompt. And then you will have 8 robots on screen like this:



After the game it will print out the result in the command line like below.

You can enter anything and the game will restart on the same map.

```
Debug I/O (stdin, stdout, stderr) appears below
```

```
00000 00000 00000 00000
00000 00000 00000 00000
00000 00000 here! 00000
```

```
FAIL
PIT
Agent 1 lose
Agent 2 lose
Agent 3 lose
Agent 4 lose
Agent 5 lose
Agent 6 lose
Agent 7 lose
Agent 8 lose
finished
```


If you cannot use the gui3.py:

limitedUI.py is based on tkinter only.

NoUIgame.py is a text based game.

These two are different versions of 1 robot with map test.

They assume you will put your agent.py under agents folder.

Enter the agent file name without the .py when it asks you for agent.

Enter the map like before as it asks you for the map.

How to write a basic robot

The agent.py shows you the structure of a robot that will always move right.

```
agent.py  generate_a_map.py  gui3.py  MarkSolverTest.py
Agent  __init__
1  class Agent:
2  def __init__(self, size_x, size_y):
3      ##size_x and size_y will give your agent the size of the map
4      self.size_x = size_x
5      self.size_y = size_y
6      ##TODO: Put the variables you need for your agents here.
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```

move(state) will read in the message from the game and return the move the agent will make based on the current information. This is the only function that will be called by the game and the name, param and return must not be changed.

@param state will be a tuple (messages, 0) 0 is useless here.

If you use a board which is a list(list(set)) where the set keeps all the information about a node on the map, board[i][j]'s up and down, left and right will be like:

```
i=2 * * *
i=1 * * *
i=0 * * *
      j=0 j=1 j=2
```

And the robot will always start at point (0,0).

The state[0]: messages will be a list of strings which might include: "CONTINUE", "BREEZE", "STENCH", "GLITTER", "KILLED-WUMPUS", "GOLD".

@return This function should return a string "move_up", "move_down", "move_left", "move_right", "shoot_up", "shoot_down", "shoot_right", "shoot_left" based on the current state.

```
def move(self, state):
    ##TODO: Implement your algorithm here
    return "move_right"
```

How to write a basic robot

In the game, only the `move()` function will be called by the game environment and it should return a string like: `"move_up"`, `"move_down"`, `"move_left"`, `"move_right"`, `"shoot_up"`, `"shoot_down"`, `"shoot_right"`, `"shoot_left"`.

You can write your functions to choose from the strings above to return and the robot will move accordingly.

How to write a advanced robot

My suggestion is to break it down to at least 3 parts.

The first part is to generate the map according to the state that you received.
Like a memory.

The second part is to reason through your current map in memory and see which spots can be visited but have not been visited yet.

The third part is to find a safe path from your current spot to a spot from the second part and let the robot follow that path.(or you have found the wumpus and decide to kill it, or you have the gold and decide to go back..)

Some other suggestions:

To create your map in memory, you might find the `nodeclass.py` helpful, you can store the map informations in `list(list(node))` structure.

At some point you might want to step more than one step. To do that, you can use this structure in `A_structure_you_can_follow.py`:

```
def __init__(self, size_x, size_y):
    """TODO: Put the variables you need for your agents here.
    self.board=[]
    self.nextmoves=deque()
    self.size_x=size_x
    self.size_y=size_y
    self.x=0
    self.y=0
def move(self, state):
    """TODO: Implement your algorithm here
    if len(self.nextmoves)!=0:
        return self.nextmoves.popleft()
    self.parsemessage(state[0])

    if self.ivegotyouinmysight():
        self.itshighnoon()
        return self.nextmoves.popleft()

    if self.checkgold():
        self.tovictory()
        return self.nextmoves.popleft()

    next_x,next_y=self.checknextpos()
    x=self.x
    y=self.y
    history=set()
    path=deque()
    thepath=self.dfs(x,y,next_x,next_y,history,path)
    self.nextmoves=thepath
    self.x=next_x
    self.y=next_y
    print(self.x)
    print(self.y)
    return self.nextmoves.popleft()
```

Thank you

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